SECRET

OTS/BAB MEMO #287-77 17 November 1977

	MEMORANDUM FOR THE RECORD		
	SUBJECT: Briefing for House Permane re OTS Involvement in ESP		SG1 A
SG1A	1. In response to a request Permanent Select Committee on Intell Committee staff personnel on its invresearch. The meeting was held in toffices from approximately 1000 to 1 16 November 1977 and was attended by	igence, OTS briefed colvement in ESP che Committee's .100 hours on	
SG1I	David Brandwein Michael O'Neil Dick Geza Pat Long	D/OTS OLC OTS/BAB Committee Staff	
SG1A	2. The Committee's interest the article "Psychic Spying" which a Parade Section of the Washington Pos The staffers wanted an informal back Agency research efforts on ESP.	ppeared in the st on 7 August 1977.	
SG1A	3. A short oral history of field, dating back to 1961, was presstaffers asked very pertinent questifrank and in-depth replies.	sented. All three	
SG1A SG1I	4. Since the Agency represe speak only for OTS,	entatives present could was asked to find out	
			SG1A

Approved For Release 2004/07/07: CIA-RDP79-00999A000400050014-1

SECRET

OTS/BAB MEMO #287-77 Page 2

if any other Agency component was sponsoring ESP type research.

SG1A

5.	A written outline of OTS work on ESP
	SECRET, the IEEE article covering the un-
classified	portions of the work done by SRI and a brief
article on	Mr. Pat Price were left with the Committee.
	information was offered but they declined.

1	OTS/BAB	

SG1I

Appro∨ed For later learn via his instructor that he had "picked up" the diabetes symptoms of his partner in the test. Yet another time, he picked a woman's wrist atch out of a bao of articles without knowing who the owner was and described a pain in the elbow of the watch's owner. She had hart her elbow playing tennis earlier that day.

Solden feels strongly about the importance of parapsychology. No one can say to me, 'Lou, you're full of hops. How could you get involved in anything so silly? I've experienced it, felt it seen it -whatever it was where is a great deal to this field. I personally want to learn more, and I want to meet other people who are involved in it."

Patrick Price

The newly appointed president of Princess Coal Company in Huntington, West Virginia, refers to himself as, "One who operates with or without a body." Patrick Price is not playing word games with that statement. It has been scientifically shown that he can "exteriorize" his conscious self to obtain data and information through ESP.

Price's remarkable ability is being put to use by Princess to develop its coal resources in an expanding energy market. His talent will also be used in directing operations of Princess's sister companies which include Sycamore Coal and Kathys Farms, the group's agricultural arm encompassing some 4,500 acres of farmlands and game preserves, as well as a showcase ranch for raising thoroughbred horses. With a vast acreage that extends over several states, Princess Coal is purchasing a helicopter to whisk Price around the group's widespread holdings.

Excited about putting his abilities to use in the coal industry, Price says, "I know that coal has certain properties that if released and properly utilized could handle any energy needs we have for the next three to four hundred years."

A man of unwavering confidence with a cordial disposition and penetrating blue eyes. Price says he will also use his unique ability to ascertain the company's exploration and production reports. "I don't need to physically leave the office to do that," he asserts matter of factly, "because the coal fields are only a couple hundred miles away and distance is no problem mentally."

Nevertheless, he will go into the field periodically to consult with Approved for Release 2004/03/07, : GHARDR 3-00999A000400050014-1 give his impressions of areas being

Release 2004/07/07: CIA-RDP79-00999A0004 worked or explored. Setting the tone for his presidency. Price recently accompanied chairman of the board David L. Francis and a group of company engineers on an inspection tour of the properties and "saw" beneath the surface seven seams of coal in a mountain. His analysis was corroborated by the engineers.

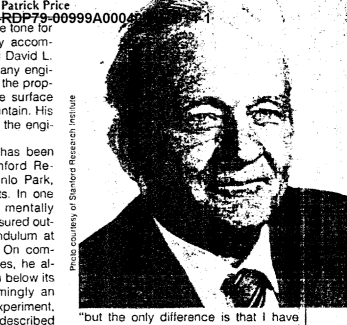
Over the past year, Price has been tested by physicists at Stanford Research Institute (SRI) in Menlo Park. California, with positive results. In one experiment he was able to mentally change the electronically measured output of a revolving clock pendulum at which a laser was beamed. On command and for forty-five minutes, he altered the output of the system below its normal "at rest" level, seemingly an impossible feat. In another experiment, he exteriorized and correctly described in detail a location several miles from the laboratory that not even the experimenters knew would be the target. This experiment was reported in Nature, the prestigious English scientific journal.

Yet another experiment with an SRI physicist has convinced Price that he can change the genetic structure of plant life. Thus, one of his goals is to develop hybrid seeds. He now is setting up a program at Kathys Farms to modify the genetic structure of food plants in order to build up their resistance to insects, droughts, severe soil and weather conditions, and to reduce their growth cycles. Asked about the success of such a program, Price answers, "The numerous experiments I have willingly undergone under very stringent laboratory conditions over the past year at SRI show that I can produce an effect at will that is measureable and that gives positive results." Price was fifty when, as he states, "I had an analytical awareness as to the availability of abilities I already had." He credits Scientology for "opening new vistas and abilities of self to me and which I now use as a matter of fact."

The unique businessman has operated across the business spectrum from his family's construction and building business to a packaging company he once owned. He has also held various posts in government ranging from commissioner of police and fire for the City of Burbank, California, to city councilman and board chairman.

From his own personal experiences, and those with others in business and government, Price now believes that everyone can do what he does and that such abilities are not extra-normal or

uniquely displaying them," he agrees,



knowingly assumed responsibility for what I do and make the constant decision that it is perfectly okay to do it."

Price feels that most people refuse to confront this aspect of themselves which is why they are unaware of it or don't make proper use of it. Yet it does function for successful businessmen whether they admit it or not, he adds. "Those who really make a thing a success trust their basic instinctive data and themselves. They're not just following books, procedures, computers, or advisors because they innately understand that most of the combined data was gathered erroneously and, therefore, would lead them to false conclusions."

He predicts that others like himself will follow him in business and that companies will start utilizing such skills and abilities in their operations.

"By virtue of the fact that I have come forward," states Price, "it can help unlock doors for those in business . . . they can either challenge what I say and do or they can accept it and apply it to self."

Asked about how he sees his own performance with Princess Coal and its allied companies in the months ahead. Price replied, "I have no reservations about the positive results. Besides, I am putting myself on the line and am willing to be measured by the company's performance under my guidance. As any businessman knows, the final proof of how valuable I may be will tell on the bottom line.

Approved For Release 2004/07/07 CAPPP79-00999A000400050014-1

		OTS Involvement in ESP Research	SG1 A
SG1A	Up to 1961	Monitoring only	^
	10/61		SG1A
SG1A	4/72	ORD/OTS are contacted by Targ and Puthoff of SRI. Demonstrations by Ingo Swann appear to show ESP has useful/practical intel application (Swann apparently caused a magnetometer to fluctuate).	
SG1A	8/72	Contract with SRI (OTS/ORD) for a demonstration of using ESP to describe hidden objects. The results are so good is provided to work up	SG1A SG1A
SG1A SG1A	10/72	a more complete research plan. OTS funds contract with SRI to explore the talents of two subjects. Both results and abilities are inconsistent. One Subject can cause a change of temperature while another can reproduce information in a sealed envelope. But neither can duplicate the work of the other.	
SG1A	2/73	ORD renews its interest in the project and it becomes a joint OTS/ORD effort.	
SG1A	3/73	A third "sensitive" (Pat Price) is discovered with an apparent ability for "remote viewing." The potential use of this technique for intelligence gathering spurs all concerned to move ahead quickly.	
SG1A	4/73	A new contract to continue and expand the work at SRI is forwarded from OTS/ORD to the DDO (Mr. Colby) for review and is referred to the Executive Management Committee because of its sensitivity.	
	5/73	The contract is finally sent to the DCI (Schlesinger) who decides to allow the existing contract to be completed without a follow-on. OTS is told this work is too sensitive and potentially embarrassing. At this time OTS is in the midst of an investigation	

regarding its role in the Watergate affair. An "informal" experiment at SRI with an OSI scientist SG1A 8/73 on remote viewing uncovers classified information and renews Agency interest in ESP. Two "remote viewers" provide a good description of a military site by accident. They are then asked to describe the interior of the building and produce physical layout, code words and a list of personnel. names of the people prove to be incorrect but the description of the interior and the code names are accurate enough to convince the new DCI (Colby) to renew work on ESP. A new joint OTS/ORD project is funded to develop and SG1A 2/74 utilize ESP. ORD is to concentrate on identifying and measuring the phenomena while OTS is to evaluate the operational usefulness of the people and techniques without trying to "understand" them. SG1A Friction soon develops between ORD, OTS and the contractor because of conflicting interests. ORD wants very strict experimental procedures. OTS wants more practical applications and the contractor wants less security constraints. The Agency wants more research while the contractor wants more time and money. ORD and OTS come up with different interpretations of the same data. SG1A New directors are named to OTS and ORD. Neither director feels "comfortable" with the project. SG1A The first real use of ESP for intelligence collec-8/74 $\overline{\mathsf{tion}}$ is a remote viewing attempt $\mathit{\Gamma}$ SG1 В The results are described as valid messages being transmitted over

noisy channels.

- 3 -

SG1A	OTS quickly looses its enthusiasm for ESP research and directs the project officer to come up with practical applications or abandon the project.	SG1A
SG1A	These results are reviewed by other DDO components and new requirements are generated. However, OTS and ORD managements both decide not to continue the project. OTS believes the long range nature of the research take it out of the purview of its charter and ORD believes the work performed by SRI is unworthy of further support.	
SG1A	In response to specific requests from DDO components OTS does agree to maintain a very limited interest in ESP. Responsibility for the work is turned over to an OTS psychologist. He is told to conduct "operational" experiments but to devote no more than two percent of his time to the work. The best of the SRI Subjects agree to work on a part-time basis with the psychologist, as do two OTS staff officers who have also demonstrated "remote viewing" ability.	
SG1A	One of the requests for operational support is a set of geographic co-ordinates which one of the Area Desks has submitted as a target for "remote viewing." The two OTS engineers volunteer to "view" the site and describe an installation under construction which they believe to be The customer is highly impressed with this information	SG1A SG1A

Approved For Release 2004/07/07 : CIA RDR79-00999A000400050014-1

,	
/.	

SG1A		This same DDO office then provides new co-ordinates which are in turn passed on to the "outside" Subject, (Price). The results of this experiment are presented to the customer in report form with a detailed sketch for evaluation.	SG1A
SG1A			SG1 B
SG1A		Before a meeting can be set up, however, Mr. Price dies of a heart attack.	
SG1A	9/75	Subsequent attempts to have the area desk evaluate the experiment in writing finally result in a somewhat confusing, but nevertheless official, report.	
SG1A			SG1 B
SG1A			
SG1A	10/75	Mr. Price's death effectively ends all official OTS involvement in ESP research.	I